

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

PHYSICS ASSEMBLY LABORATORY
(Physics Assembly Laboratory, Building No. 777-M)
(Physics Assembly Laboratory, Building No. 777-10A)
Aiken Vicinity
Aiken County
South Carolina

HAER NO. SC-43

Photographs by Steve Ashe and Byron Williams, 2004

- SC-43-1 GENERAL VIEW OF SITE, LOOKING SOUTHEAST, WITH BUILDING 305-A IN CENTER LEFT, AND BUILDING NO. 777-10A ON RIGHT.

- SC-43-2 GENERAL VIEW OF SITE, LOOKING WEST, WITH BUILDING NO. 777-10A ON LEFT. THE MULTISTORY REACTOR WING OF 777-10A IS ON THE FAR LEFT; THE ONE-STORY LABORATORY WING OF 777-10A IS IN CENTER OF VIEW. BUILDING NO. 305-A IS ON THE RIGHT.

- SC-43-3 VIEW OF BUILDING NO. 777-10A, LOOKING WEST. LABORATORY WING AND MAIN ENTRANCE ON RIGHT; MULTISTORY REACTOR WING IN LEFT BACKGROUND.

- SC-43-4 VIEW OF 777-10A, LOOKING SOUTHWEST, WITH REACTOR WING IN BACKGROUND.

- SC-43-5 VIEW OF 777-10A, LOOKING SOUTH, WITH LABORATORY WING ON LEFT AND REACTOR WING ON RIGHT.

- SC-43-6 VIEW OF 777-10A, LOOKING SOUTHEAST AT REACTOR WING.

- SC-43-7 VIEW OF 777-10A, LOOKING EAST AT REACTOR WING.

- SC-43-8 VIEW OF 777-10A REACTOR WING, LOOKING NORTHEAST, SHOWING LOADING DOOR TO THE PROCESS DEVELOPMENT PILE ROOM. BUILDING 305-A IN BACKGROUND ON LEFT.

- SC-43-9 VIEW OF 777-10A REACTOR WING, LOOKING NORTH, SHOWING DOOR TO PROCESS DEVELOPMENT PILE ROOM AND LABORATORY WING ON RIGHT IN BACKGROUND.

PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 2)

- SC-43-10 VIEW OF TWO HEAVY WATER STORAGE TANKS (BEHIND SUPPORT COLUMNS AND STEEL BEAMS), SUB-BASEMENT LEVEL -27', LOOKING SOUTHWEST.
- SC-43-11 VIEW OF SOUTHERN-MOST OF TWO HEAVY WATER STORAGE TANKS, LOCATED BEHIND SUPPORT COLUMN, WITH ADJACENT PIPING, LEVEL -27', LOOKING WEST.
- SC-43-12 VIEW OF PROCESS DEVELOPMENT PILE (PDP) TANK, LOOKING WEST-SOUTHWEST, BASEMENT LEVEL -15'. EDGE OF RESONANCE TEST REACTOR (RTR), LATER KNOWN AS LATTICE TEST REACTOR (LTR), VISIBLE TO RIGHT OF PDP TANK.
- SC-43-13 VIEW OF PDP TANK, LOOKING WEST-NORTHWEST, WITH RTR/LTR TANK IN BACKGROUND ON LEFT, LEVEL -15'.
- SC-43-14 VIEW OF PDP TANK AT LEVEL -15', WITH RTR/LTR TANK IN BACKGROUND ON LEFT, LOOKING NORTHWEST.
- SC-43-15 VIEW OF PDP TANK AT LEVEL -15', LOOKING NORTHWEST.
- SC-43-16 VIEW OF RTR/LTR TANK (LEFT) AND PDP TANK (RIGHT) AT LEVEL -15', LOOKING NORTH.
- SC-43-17 VIEW OF PDP TANK (LEFT) AND RTR/LTR TANK (RIGHT) AT LEVEL -15', LOOKING SOUTHEAST.
- SC-43-18 VIEW OF "MOISTURE, SEPARATOR, AND REHEATER" (MSR) EQUIPMENT, LEVEL -15', LOOKING SOUTHWEST.
- SC-43-19 VIEW OF MSR EQUIPMENT, LEVEL -15', LOOKING SOUTHEAST.
- SC-43-20 VIEW OF BACKWALL DETAIL, PDP ROOM, LEVEL -15', LOOKING WEST, SHOWING TWO RADIOACTIVE SOURCE ROD REMOVAL PORTALS.
- SC-43-21 VIEW OF PROCESS DEVELOPMENT PILE (PDP) TANK TOP, WITH VERTICAL ELEMENTS IN BACKGROUND, LEVEL 0', LOOKING NORTHWEST.
- SC-43-22 VIEW OF PDP TANK TOP AND VERTICAL ELEMENTS, LEVEL 0', LOOKING SOUTHWEST.

PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 3)

- SC-43-23 VIEW OF PDP TANK TOP AND VERTICAL ELEMENTS, LEVEL 0',
LOOKING SOUTHEAST.
- SC-43-24 VIEW OF PDP TANK TOP WITH PANEL COVERS, LEVEL 0',
LOOKING NORTH.
- SC-43-25 VIEW OF PDP TANK TOP (LOWER LEFT) AND RTR/LTR TANK TOP
(LOWER RIGHT), LOOKING SOUTHEAST INTO THE PDP ROOM AT
LEVEL 0'. ROLL-UP LOADING DOOR ON RIGHT AND SHEAVE
RACKS FOR PDP AND LTR AT TOP.
- SC-43-26 VIEW OF PDP TANK TOP, LEVEL 0', WITH LTR TANK TOP IN
LOWER LEFT, LOOKING EAST.
- SC-43-27 VIEW OF PDP TANK TOP, LEVEL 0', WITH LTR TANK TOP ON
LEFT, LOOKING NORTHEAST. CRANE AND VERTICAL HOISTING
ELEMENTS AT TOP.
- SC-43-28 VIEW OF PDP TANK TOP, LEVEL 0', WITH VERTICAL ELEMENTS
IN BACKGROUND, LTR TANK TOP ON LEFT, AND SHEAVE RACK
ELEMENTS AT TOP, LOOKING NORTH.
- SC-43-29 VIEW OF PDP TANK TOP, LEVEL 0', WITH LTR TOP ON LEFT
AND SHEAVE RACK ELEMENTS ABOVE, LOOKING NORTH.
- SC-43-30 VIEW OF PDP TANK TOP AT LEVEL 0', WITH VERTICAL
ELEMENTS IN BACKGROUND AND PART OF SHEAVE RACK ABOVE
THE TANK, LOOKING NORTH.
- SC-43-31 VIEW OF LATTICE TEST REACTOR (LTR) TANK TOP (FORMER
RESONANCE TEST REACTOR OR RTR), LEVEL 0', LOOKING
NORTH.
- SC-43-32 VIEW OF LTR TANK TOP, LEVEL 0', LOOKING WEST.
- SC-43-33 VIEW OF LTR TANK TOP, LEVEL 0', AND OVERHEAD ELEMENTS,
LOOKING NORTH.
- SC-43-34 VIEW OF SOUTHWEST CORNER OF PDP ROOM, SHOWING HEAVY
WATER WEIGH SCALE, LEVEL 0', LOOKING SOUTHWEST.

PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 4)

- SC-43-35 VIEW OF SOUTHEAST CORNER OF PDP ROOM, LEVEL 0',
LOOKING SOUTHEAST.
- SC-43-36 VIEW OF CEILING OF PDP ROOM FROM LEVEL 0', SHOWING
UPPER DECKS OF PROCESS DEVELOPMENT ROOM, LOOKING
NORTH.
- SC-43-37 VIEW OF PDP ROOM AT LEVEL +15' CATWALK, LOOKING
SOUTHEAST, WITH PART OF PDP TANK TOP VISIBLE AT BOTTOM
CENTER.
- SC-43-38 VIEW OF PDP ROOM AT LEVEL +15' CATWALK, LOOKING
SOUTHWEST.
- SC-43-39 VIEW OF PDP ROOM WITH FLOOR AT LEVEL +15' AND SHEAVE
RACK ABOVE, LOOKING SOUTH. ON THE LEFT SIDE, CABLES
GO THROUGH THE WALL TOWARD THE PDP CONTROL ROOM AREA.
- SC-43-40 VIEW OF SHEAVE RACK IN PDP ROOM, ABOVE THE FLOOR AT
LEVEL +15', SHOWING METAL GUIDEWIRES.
- SC-43-41 VIEW OF SHEAVE RACK IN PDP ROOM, ABOVE THE FLOOR AT
LEVEL +15', LOOKING SOUTH.
- SC-43-42 DETAIL VIEW OF SHEAVE RACK, ABOVE THE FLOOR AT +15',
LOOKING SOUTH.
- SC-43-43 VIEW OF PDP ROOM AT LEVEL +27', LOOKING NORTH TOWARD
TILTING TABLE AREA. PART OF SHEAVE RACK FOR PDP IN
LOWER LEFT.
- SC-43-44 VIEW OF PDP ROOM AT LEVEL +27', LOOKING NORTH TOWARD
TILTING TABLE AREA.
- SC-43-45 TILTING TABLE AREA, PDP ROOM, LEVEL +27', LOOKING
NORTHWEST. TILTING TABLE MARKED BY WHITE ELECTRICAL
CORD IN LOWER LEFT CENTER.
- SC-43-46 TILTING TABLE AREA, PDP ROOM, LEVEL +27', LOOKING
SOUTHWEST, SHOWING TILTING TABLE, MARKED BY WHITE
ELECTRICAL CORD.

PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 5)

- SC-43-47 VIEW OF WEST BANK OF "SAFETY ROD PACKAGE," INCLUDING SAFETY ROD MOTOR DRIVES (B AND C), DRUMS, AND CLUTCHES, IN A THREE-TIERED RACK IN THE PDP ROOM AT LEVEL +27', LOOKING SOUTHWEST.
- SC-43-48 VIEW OF EAST BANK OF "SAFETY ROD PACKAGE," INCLUDING SAFETY ROD MOTOR DRIVES (B AND C), DRUMS, AND CLUTCHES, IN A THREE-TIERED RACK IN THE PDP ROOM AT LEVEL +27', LOOKING SOUTHEAST.
- SC-43-49 VIEW OF TOP OF CRANE AND VERTICAL FUEL RACK, LEVEL +27', LOOKING SOUTHWEST.
- SC-43-50 DETAIL VIEW OF SAFETY ROD MOTOR DRIVES, LEVEL +27', LOOKING SOUTHWEST.
- SC-43-51 VIEW OF CABLES AND TAPES ASSOCIATED WITH A-DRIVE CONTROL ROD SYSTEM, AT LEVEL +15', DIRECTLY ABOVE PDP CONTROL ROOM, LOOKING NORTHWEST. THE CABLES FROM THE PDP ROOM GO THROUGH THE CONCRETE WALL, MAKE A RIGHT ANGLE TURN DOWNWARD, AND DESCEND INTO THE PDP CONTROL ROOM AS VERTICAL TAPES.
- SC-43-52 VIEW OF CABLES AND TAPES ASSOCIATED WITH A-DRIVE CONTROL ROD SYSTEM, AT LEVEL +15', DIRECTLY ABOVE PDP CONTROL ROOM, LOOKING NORTH.
- SC-43-53 OVERVIEW OF PDP CONTROL ROOM, LEVEL 0', LOOKING SOUTH. CONSOLE DESK IN CENTER FOREGROUND. PANELS AT RIGHT EDGE CONTAIN VERTICAL TAPES ENTERING THE CONTROL ROOM FROM LEVEL +15' ABOVE.
- SC-43-54 VIEW OF HELIUM EVACUATION PANEL IN PDP CONTROL ROOM, LEVEL 0', LOOKING SOUTH.
- SC-43-55 VIEW OF PDP AND LTR CONTROL PANEL (LEFT) AND HEAVY WATER CONTROL PANEL (RIGHT) AT SOUTH END OF PDP CONTROL ROOM, LEVEL 0', LOOKING SOUTH.
- SC-43-56 VIEW OF PDP AND LTR CONTROL PANEL AT SOUTH END OF PDP CONTROL ROOM, LEVEL 0', LOOKING SOUTH.

PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 6)

- SC-43-57 VIEW OF HEAVY WATER CONTROL PANEL AT SOUTH END OF PDP CONTROL ROOM, LEVEL 0', LOOKING SOUTH.
- SC-43-58 VIEW OF PDP CONTROL ROOM, LEVEL 0', WITH DOOR TO PDP REACTOR ROOM (LEFT), LOOKING WEST.
- SC-43-59 VIEW OF DOOR BETWEEN PDP CONTROL ROOM AND PDP REACTOR ROOM, WITH "PDP ON" SIGN ABOVE DOOR, LOOKING SOUTHWEST.
- SC-43-60 VIEW OF PDP CONTROL ROOM PANEL, LEVEL 0', LOOKING SOUTH.
- SC-43-61 VIEW OF PDP CONTROL ROOM, LEVEL 0', LOOKING NORTHWEST, WITH EDGE OF CONSOLE DESK AT LOWER RIGHT. THE PANELS WITH THE A-MOTOR TAPES ARE LOCATED IN MIDDLE OF PICTURE.
- SC-43-62 VIEW OF PDP CONTROL ROOM PANELS, LEVEL 0', LOOKING WEST.
- SC-43-63 VIEW OF PDP CONTROL ROOM PANELS, LEVEL 0', LOOKING WEST. TO THE RIGHT ARE THE PANELS HOUSING A-MOTOR TAPES.
- SC-43-64 VIEW OF PDP CONTROL ROOM PANELS, LEVEL 0', LOOKING WEST. THESE PANELS WERE WHERE THE A-MOTOR TAPES WOULD HAVE BEEN VISIBLE IN THE CONTROL ROOM. MORE RECENT MONITOR IN UPPER CENTER FOR "LTR FLUX MONITORS."
- SC-43-65 VIEW OF PDP CONTROL ROOM PANELS, LEVEL 0', LOOKING NORTHWEST.
- SC-43-66 VIEW OF ELECTRICAL PANELS FOR A-MOTOR CONTROL ROD ROOM, BASEMENT LEVEL -15', UNDERNEATH PDP CONTROL ROOM, LOOKING NORTHWEST.
- SC-43-67 VIEW OF TAPES IN A-MOTOR CONTROL ROD ROOM, BASEMENT LEVEL -15', UNDERNEATH PDP CONTROL ROOM, LOOKING NORTHWEST.

PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 7)

- SC-43-68 VIEW OF WATER SUPPLY TANK FOR THE PRESSURIZED SUBCRITICAL EXPERIMENT (PSE), LOCATED IN STAIRWELL ADJACENT TO SP-SE ROOM, LEVEL -15', LOOKING NORTH.
- SC-43-69 VIEW OF SP-SE REACTOR ROOM DOOR, LEVEL -15', LOOKING NORTH.
- SC-43-70 VIEW OF SLIDING STEEL PLATE DOOR OUTSIDE SP-SE REACTOR ROOM, LEVEL -15', LOOKING NORTHWEST.
- SC-43-71 OVERVIEW OF SP-SE CONTROL ROOM, LEVEL 0', LOOKING NORTHWEST.
- SC-43-72 VIEW OF CONSOLE PANEL IN SP-SE CONTROL ROOM, LEVEL 0', LOOKING WEST.
- SC-43-73 VIEW OF CONTROL PANEL IN SP-SE CONTROL ROOM, LEVEL 0', LOOKING NORTH.
- SC-43-74 OVERVIEW OF NUCLEAR PHYSICS LABORATORY (IMMEDIATELY EAST OF SP-SE REACTOR ROOM), LEVEL -15', LOOKING SOUTHWEST. NOTE SLIDING STEEL PLATE DOOR BETWEEN LABORATORY AND REACTOR ROOM.
- SC-43-75 VIEW OF STEEL PLATE DOOR IN NUCLEAR PHYSICS LABORATORY, BETWEEN LABORATORY AND SP-SE REACTOR ROOM, LEVEL -15', LOOKING NORTHWEST.
- SC-43-76 VIEW OF MAIN HALLWAY IN LABORATORY/OFFICE WING OF 777-10A, MAIN FLOOR LEVEL 0', LOOKING WEST.
- SC-43-77 VIEW OF ROOM 105 IN LABORATORY/OFFICE WING, MAIN FLOOR LEVEL 0', LOOKING NORTH.
- SC-43-78 VIEW OF ROOM 105, CHEMICAL LABORATORY, IN LABORATORY/OFFICE WING, MAIN FLOOR LEVEL 0', LOOKING SOUTH.
- SC-43-79 VIEW OF ROOM 107, CHEMICAL LABORATORY, IN LABORATORY/OFFICE WING, MAIN FLOOR LEVEL 0', LOOKING NORTH.

PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 8)

- SC-43-80 VIEW OF ELECTRIC SWITCH BOX, LEVEL -15' OF
LABORATORY/OFFICE WING, LOOKING WEST.
- SC-43-81 VIEW OF FAN AND VENTILATION SYSTEM, LEVEL -15',
LABORATORY/OFFICE WING, LOOKING WEST.
- SC-43-82 VIEW OF GRAPHITE BLOCK SHIELDING WALL (NOT IN ORIGINAL
LOCATION), LEVEL -15', LABORATORY/OFFICE WING, LOOKING
SOUTHWEST.
- SC-43-83 VIEW OF GRAPHITE BLOCK SHIELDING WALL (NOT IN ORIGINAL
LOCATION), LEVEL -15', LABORATORY/OFFICE WING, SHOWING
COOLING WATER PUMPS, LOOKING WEST.
- SC-43-84 VIEW OF THREE WATER COOLING PUMPS, LEVEL -15',
LABORATORY/OFFICE WING, LOOKING EAST.

Photographs SC-43-85 through SC-43-107 are photocopies of engineering drawings by Voorhees Walker Foley and Smith, New York NY, completed in 1952 for Savannah River Plant, Du Pont Project No. 8980 (original drawings located in Document Control, N-Area, Savannah River Site, Aiken, South Carolina).

- SC-43-85 STRUCTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY
BUILDING, ELEVATION AND DETAILS - SHEET 1 (W157092).
- SC-43-86 STRUCTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY
BUILDING, ELEVATIONS AND DETAILS - SHEET 2 (W157093).
- SC-43-87 ARCHITECTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY
BUILDING, KEY PLANS (W157110).
- SC-43-88 STRUCTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY
BUILDING, MAIN FLOOR PLAN, 0'-0" (W157083).
- SC-43-89 STRUCTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY
BUILDING, +13'-1" LEVEL AND LABORATORY ROOF PLAN
(W157084).
- SC-43-90 STRUCTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY
BUILDING, +27'-0" LEVEL AND HIGH ROOF PLANS (W157085).

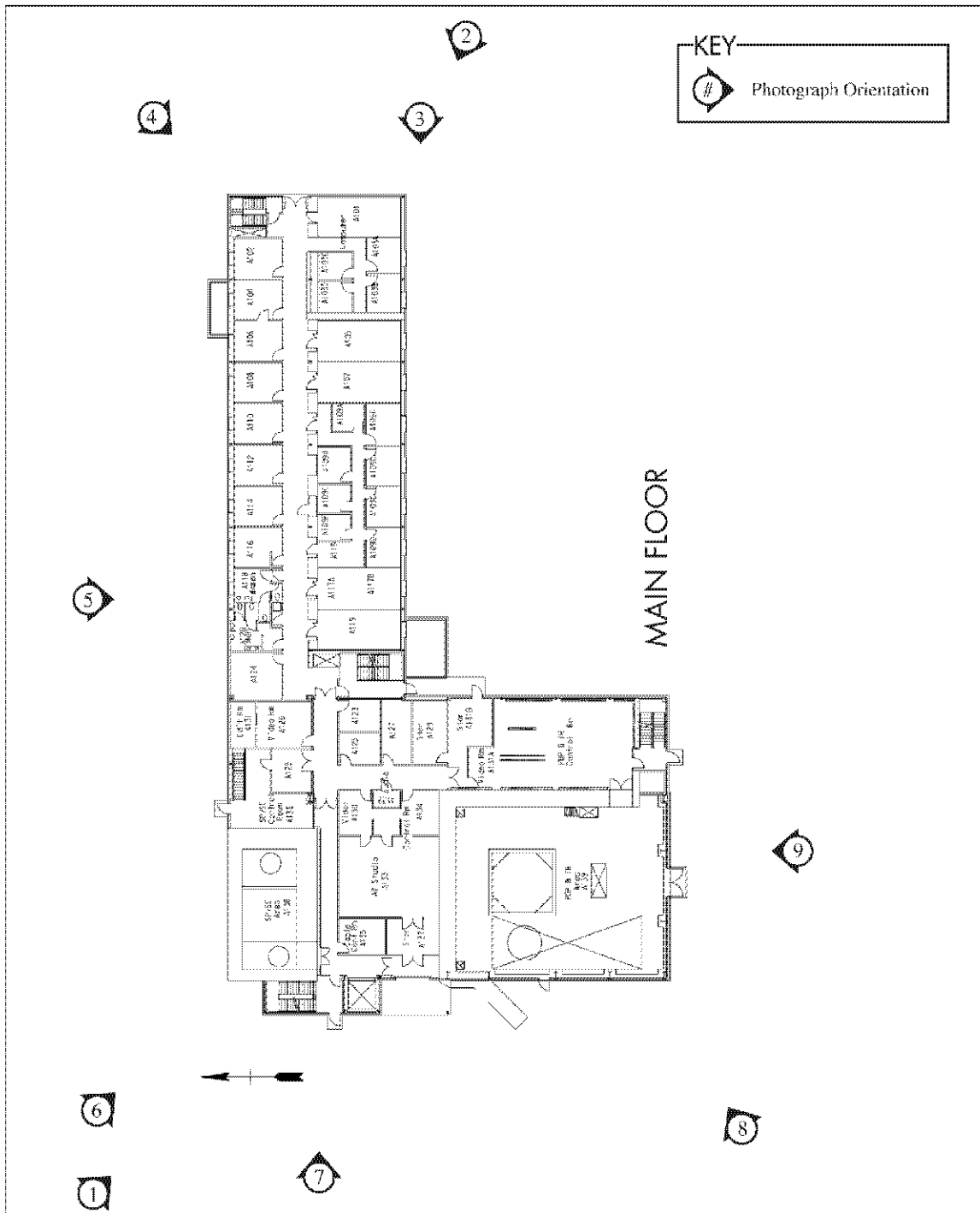
PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 9)

- SC-43-91 ARCHITECTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, SUB-BASEMENT FLOOR PLAN, -28'-3" LEVEL (W157111).
- SC-43-92 ARCHITECTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, BASEMENT FLOOR PLAN, -15'-3" LEVEL (W157112).
- SC-43-93 ARCHITECTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, MAIN FLOOR PLAN, 0'-0" LEVEL (W157113).
- SC-43-94 ARCHITECTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, PLAN OF +13'-1" AND +27'-0" FLOOR LEVELS (W157114).
- SC-43-95 ARCHITECTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, LABORATORY ARRANGEMENT - SECTION A (W157131).
- SC-43-96 ARCHITECTURAL, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, EQUIPMENT ARRANGEMENT - SECTIONS "B" AND "C" (W157132).
- SC-43-97 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, ARRANGEMENT PLAN, BASEMENT FLOOR (W157503).
- SC-43-98 PROCESS, 777-M, PHYSICS ASSEMBLY BUILDING, ARRANGEMENT PLAN - MAIN FLOOR (W157504).
- SC-43-99 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, TANK ARRANGEMENT (W131476).
- SC-43-100 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, ARRANGEMENT PLAN, +13'-1" Level (W157505).
- SC-43-101 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, ARRANGEMENT PLAN, +27'-0" LEVEL (W157506).
- SC-43-102 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING, ARRANGEMENT PLAN, SECTION "C-C" (W157507).

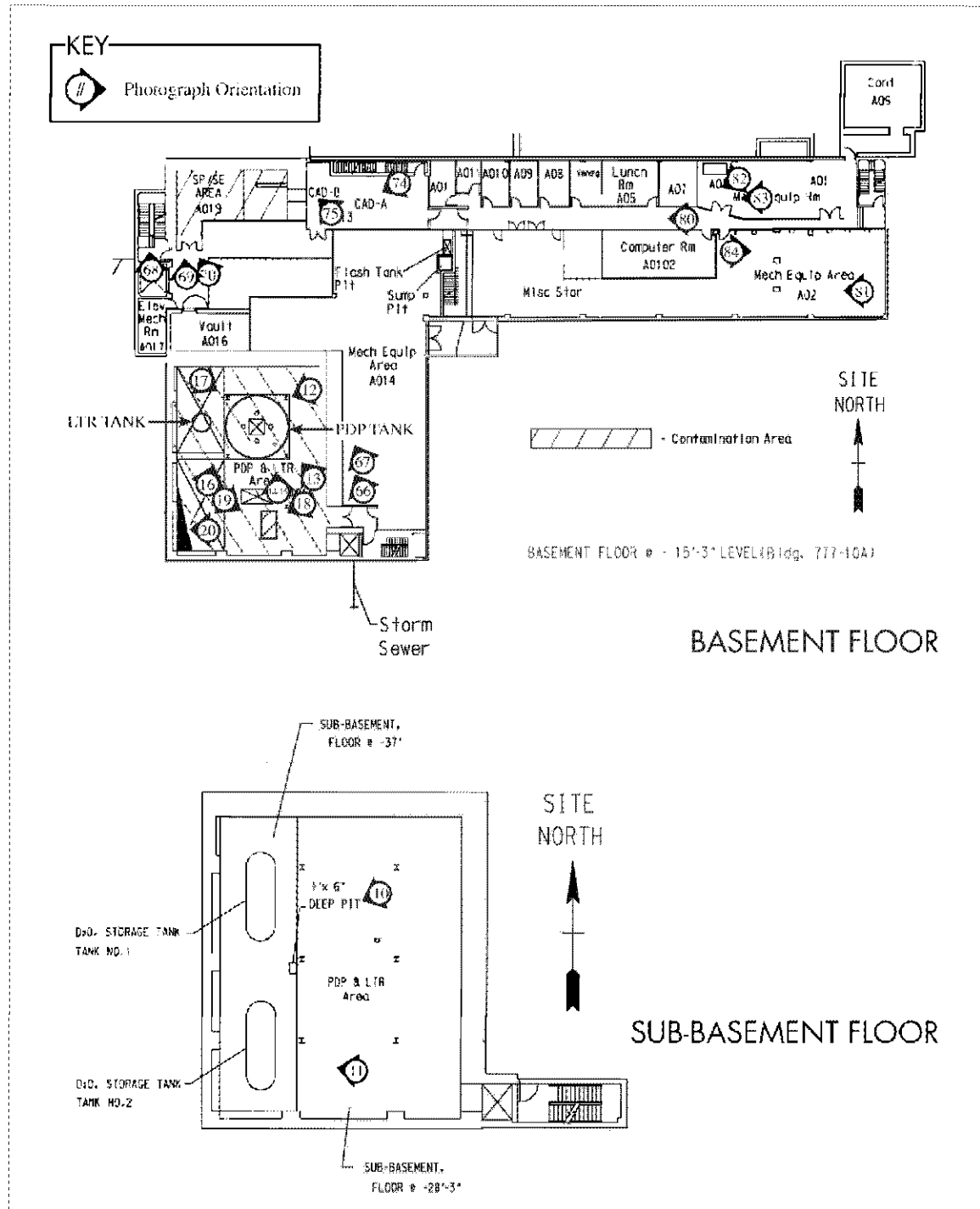
PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 10)

- SC-43-103 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING,
ARRANGEMENT PLAN, SECTION "D-D" (W157508).
- SC-43-104 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING,
ARRANGEMENT PLAN - SECTION "E-E" (W157522).
- SC-43-105 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING,
ARRANGEMENT PLAN - SECTION "F-F" (W157523).
- SC-43-106 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING,
STANDARD ROOM - ARRANGEMENT PLANS (W157586).
- SC-43-107 PROCESS, 777-M, PHYSICS ASSEMBLY LABORATORY BUILDING,
EXPONENTIAL TANK - DETAIL SHEET NO. 1 (W157587).

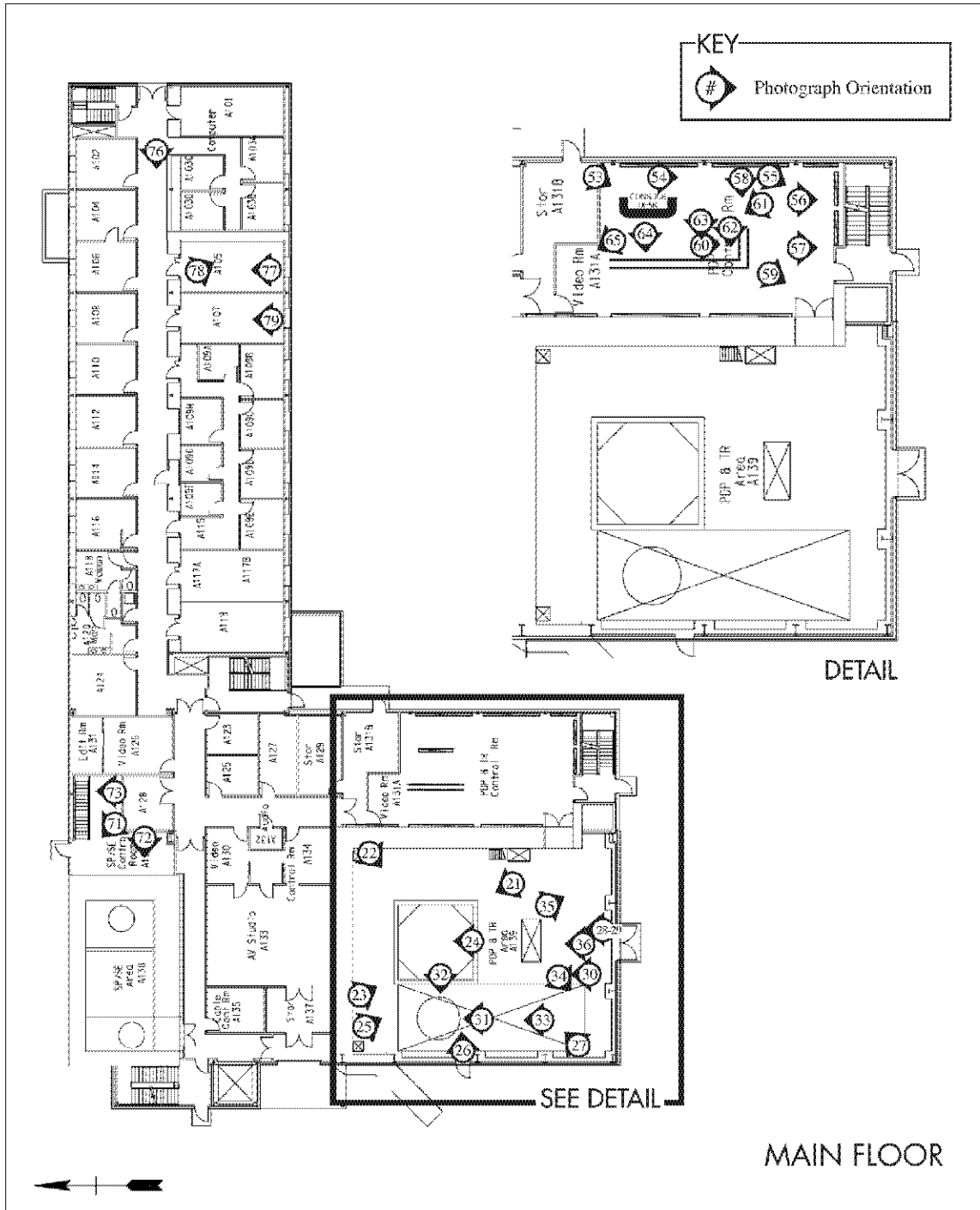
PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 11)



PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 12)



PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 13)



PHYSICS ASSEMBLY LABORATORY
HAER No. SC-43
INDEX TO PHOTOGRAPHS (PAGE 14)

